

Supporting Information

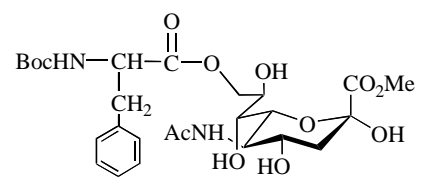
Solid-Phase Chemoenzymatic Synthesis of C-Sialosides

Sultan N. Baytas,[†] Qun Wang,[‡] Nathalie A. Karst,[‡] Jonathan S. Dordick,[§] and Robert J. Linhardt^{*†§}

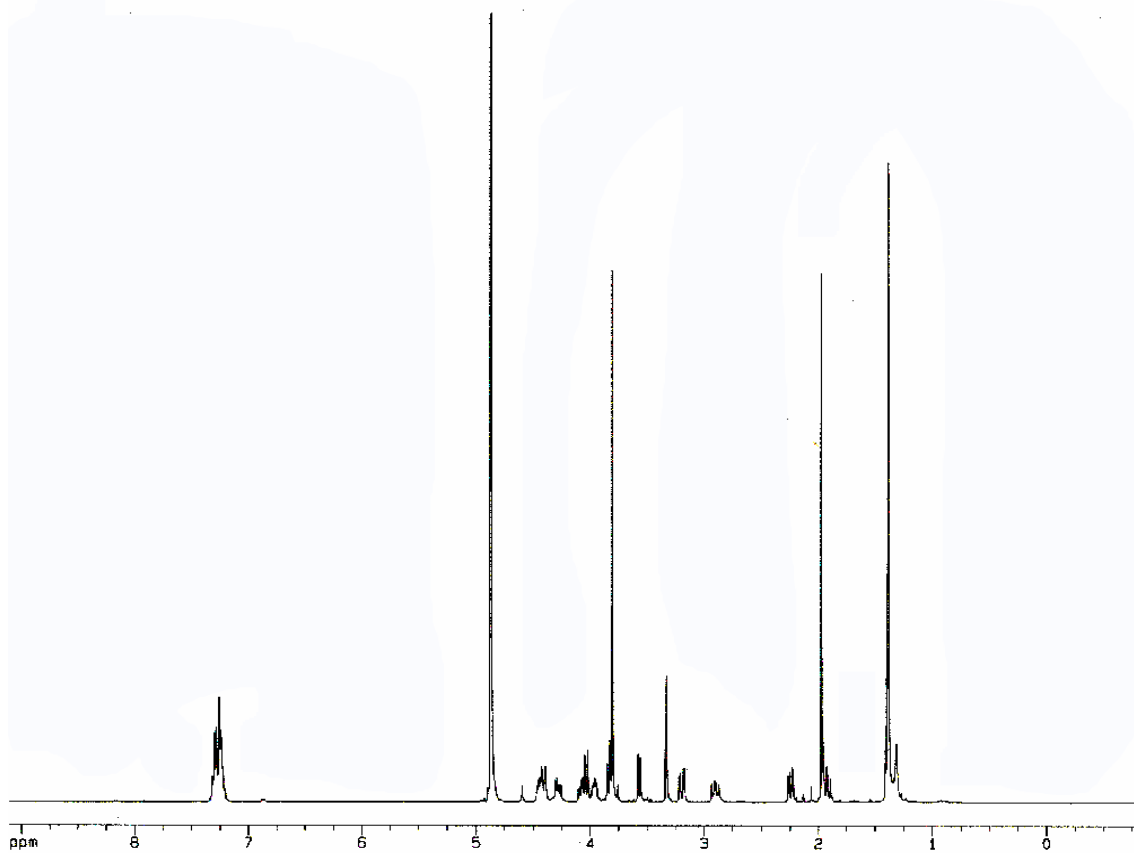
Department of Chemistry and Chemical Biology, Department of Biology and Department of Chemical and Biological Engineering, Rensselaer Polytechnic Institute, Troy, NY 12180, USA. and Division of Medicinal and Natural Product Chemistry, The University of Iowa, Iowa City, IA, 52242, USA

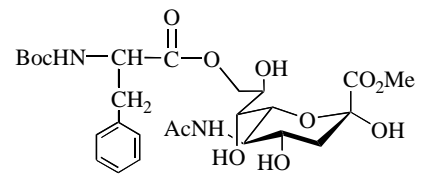
Contents

1H NMR spectrum of compound 5	S2
13C NMR spectrum of compound 5	S3
1H NMR spectrum of compound 6	S4
1H NMR spectrum of compound 10	S5
13C NMR spectrum of compound 10	S6
1H NMR spectrum of compound 11	S7
13C NMR spectrum of compound 11	S8
1H NMR spectrum of compound 12	S9
13C NMR spectrum of compound 12	S10
1H NMR spectrum of compound 13	S11
13C NMR spectrum of compound 13	S12
1H NMR spectrum of compound 14	S13
13C NMR spectrum of compound 14	S14
1H NMR spectrum of compound 15	S15
13C NMR spectrum of compound 15	S16
1H NMR spectrum of compound 16	S17
13C NMR spectrum of compound 16	S18
1H NMR spectrum of compound 17	S19
1H NMR spectrum of compound 18	S20
13C NMR spectrum of compound 18	S21
1H NMR spectrum of compound 19	S22

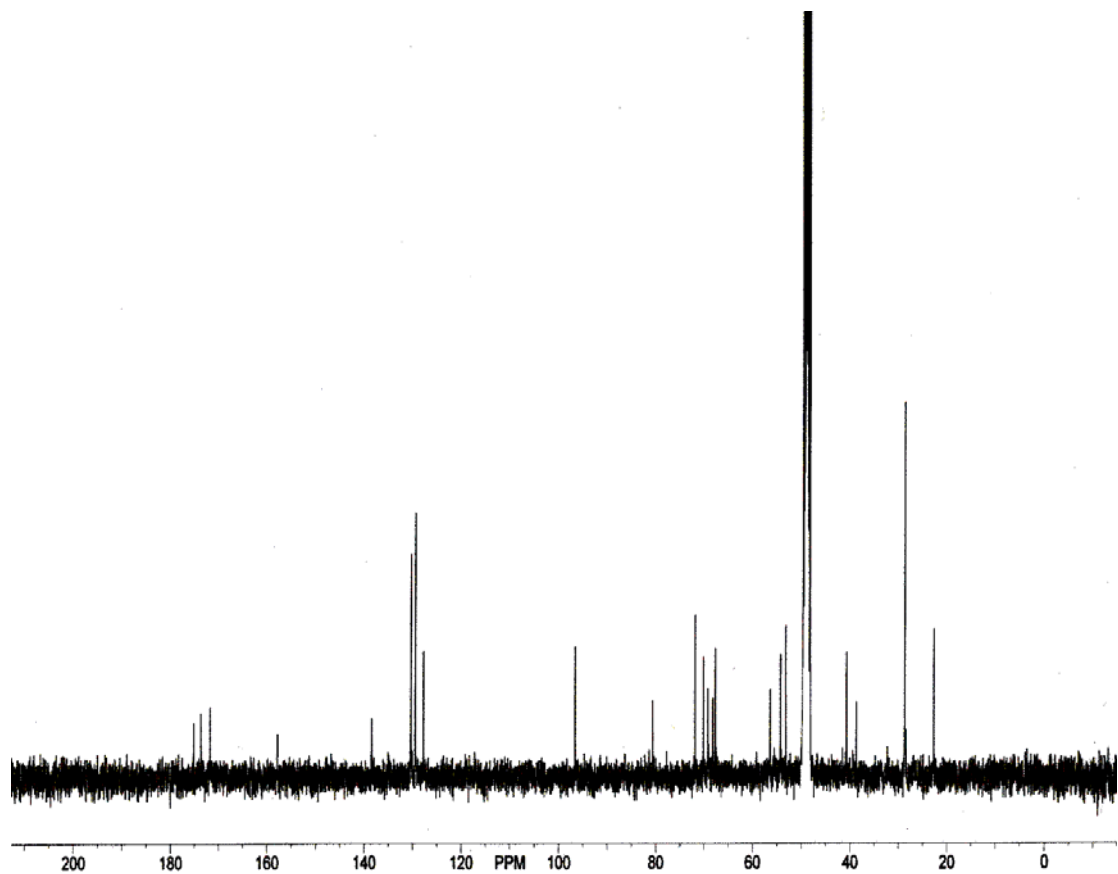


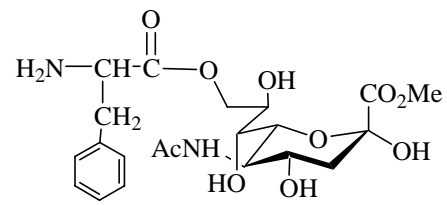
5



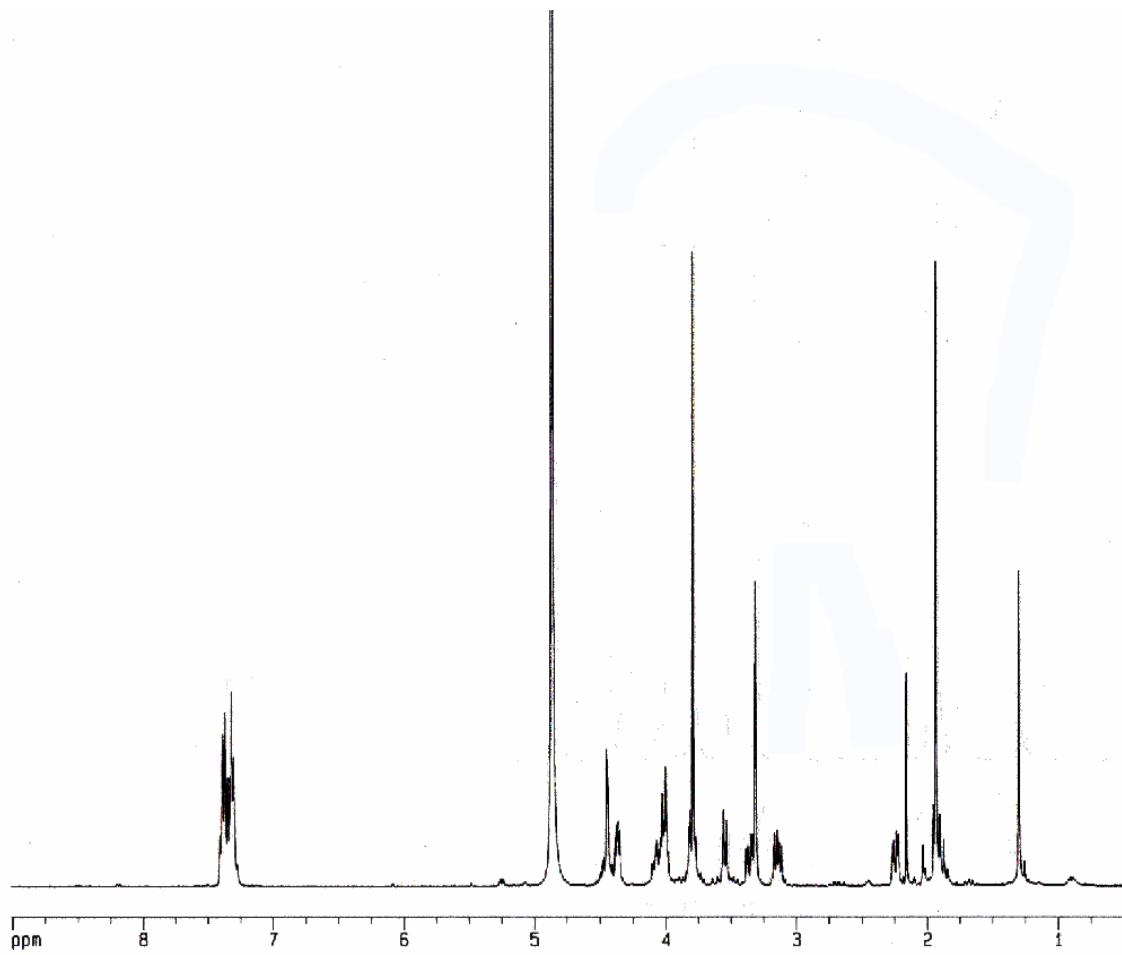


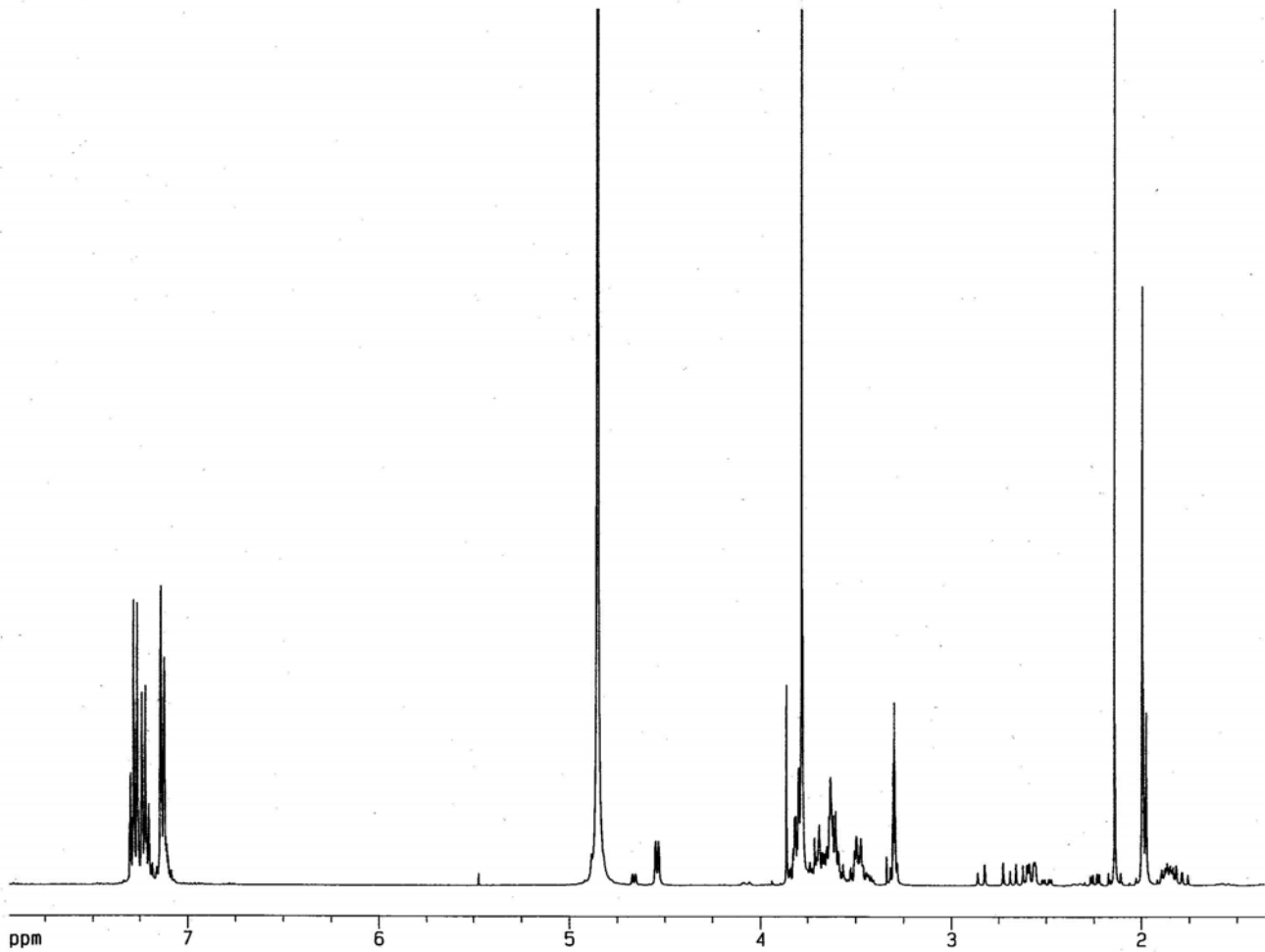
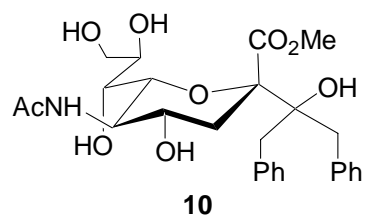
5

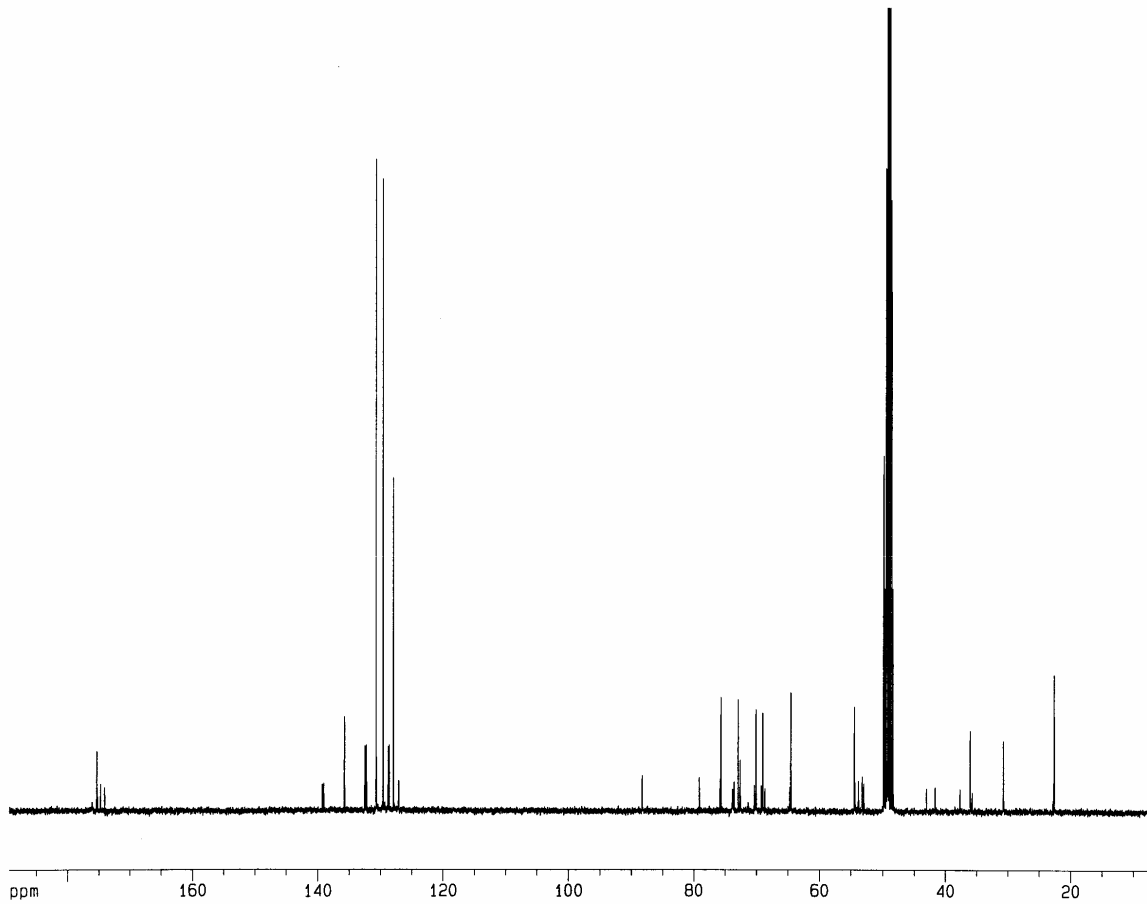
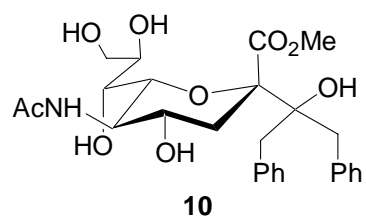


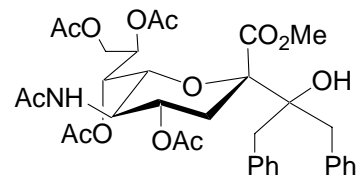


6

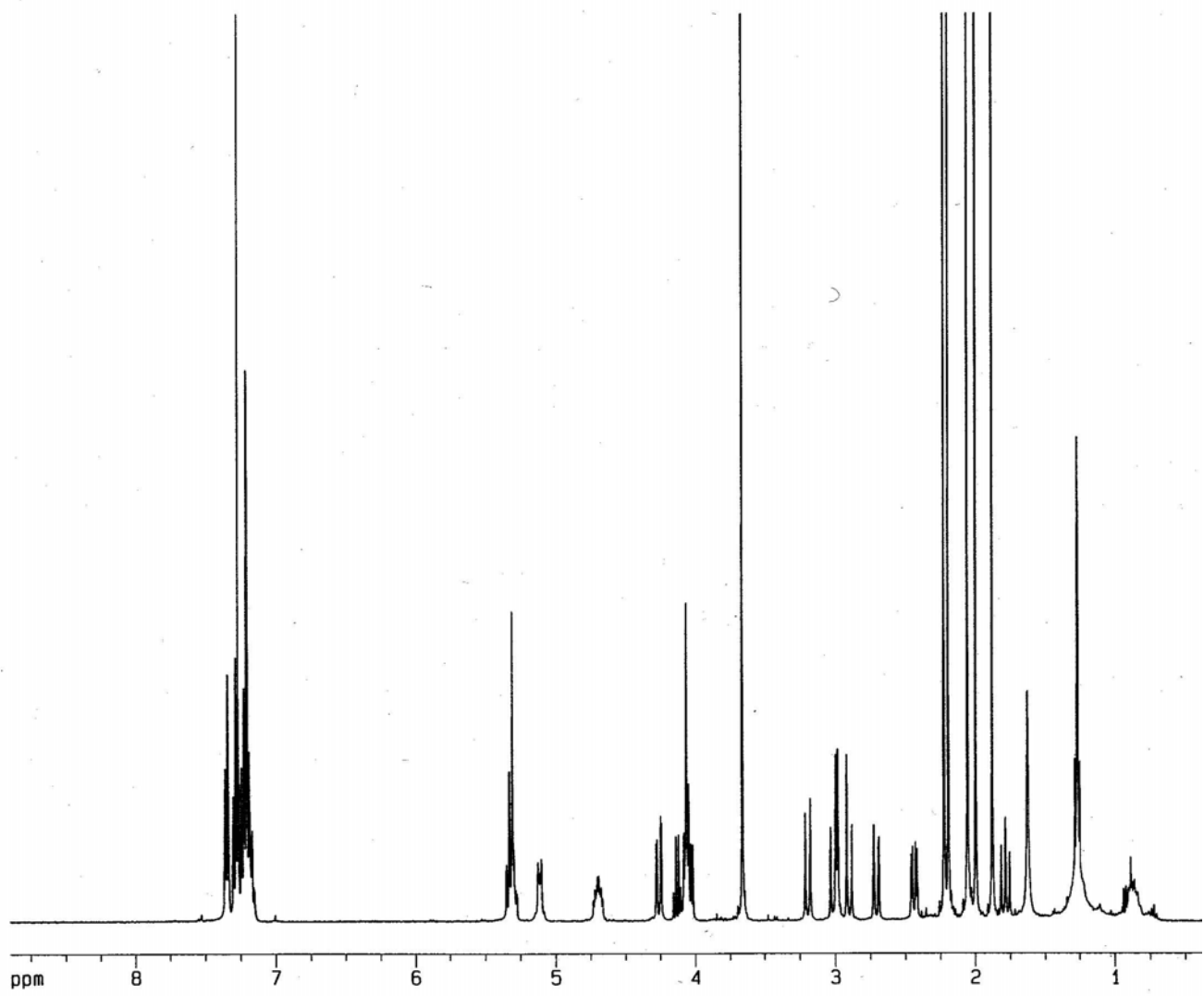


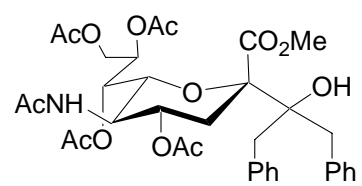




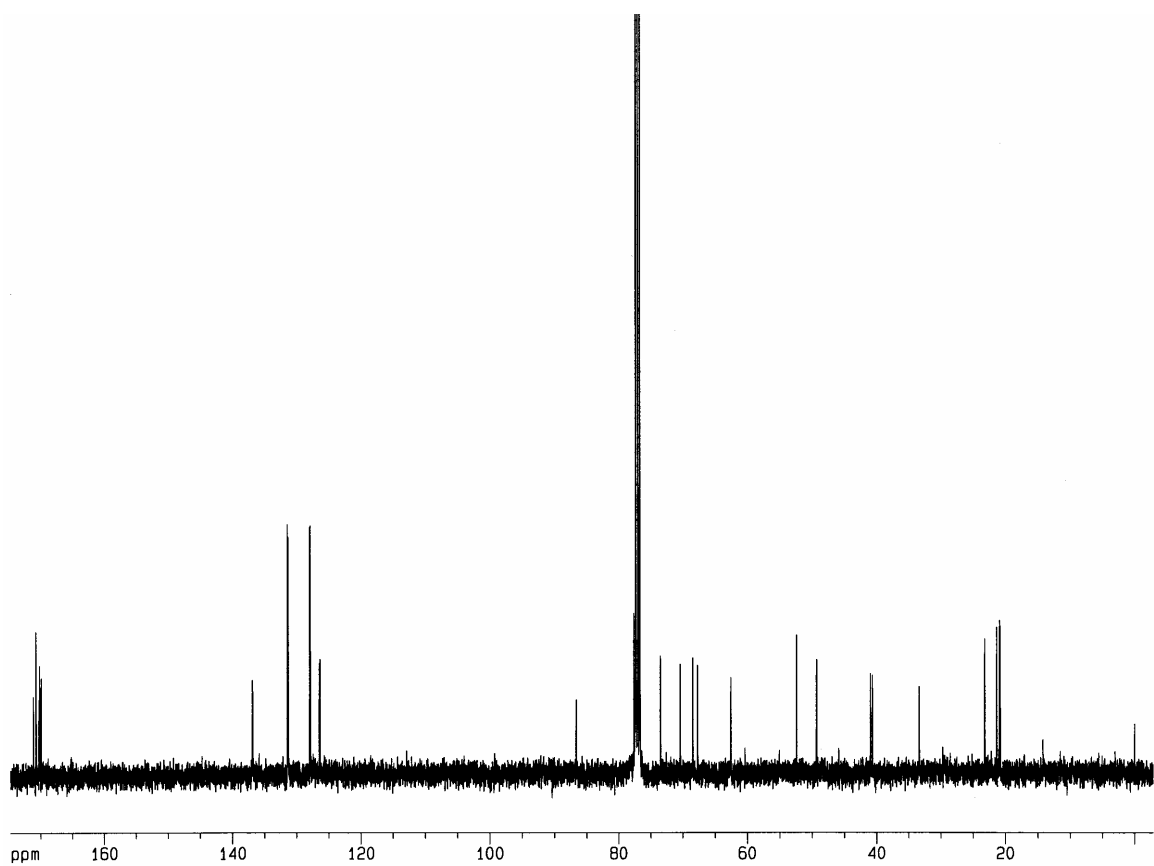


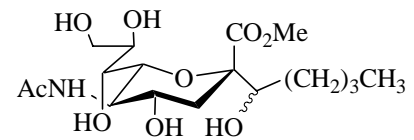
11



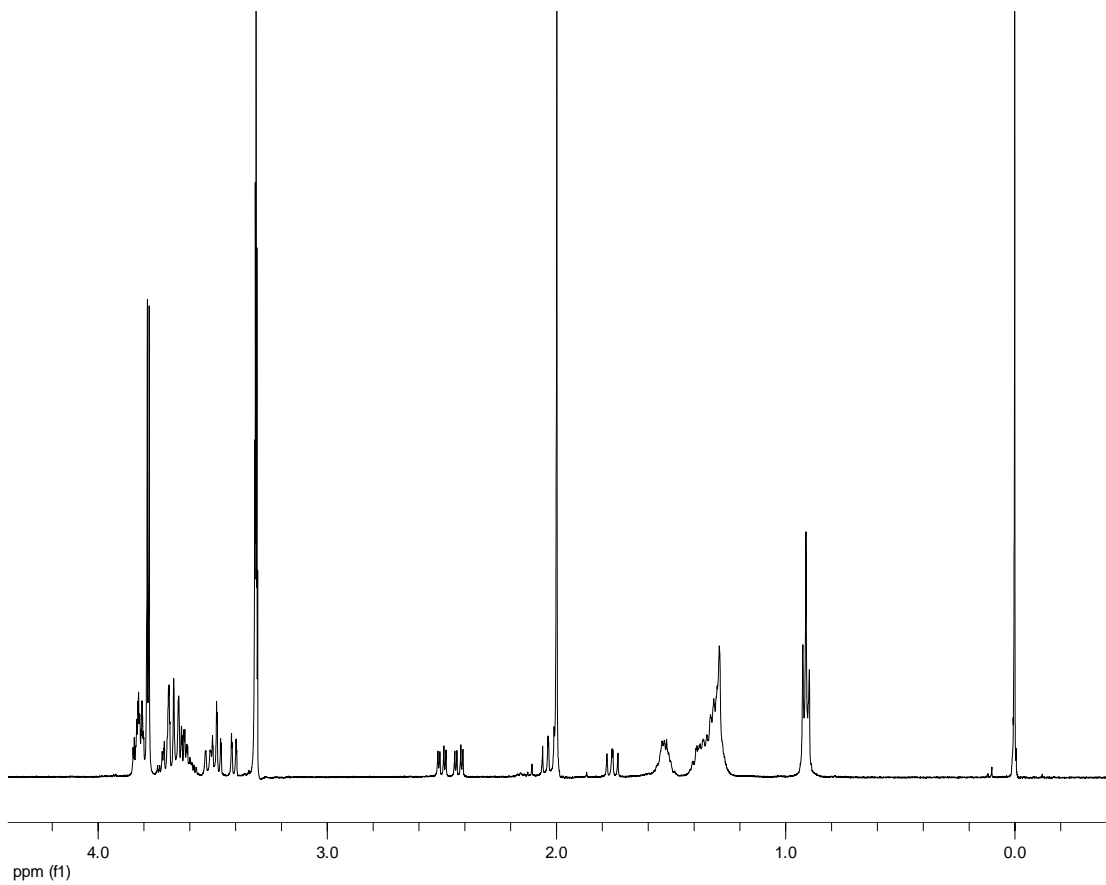


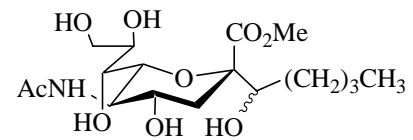
11



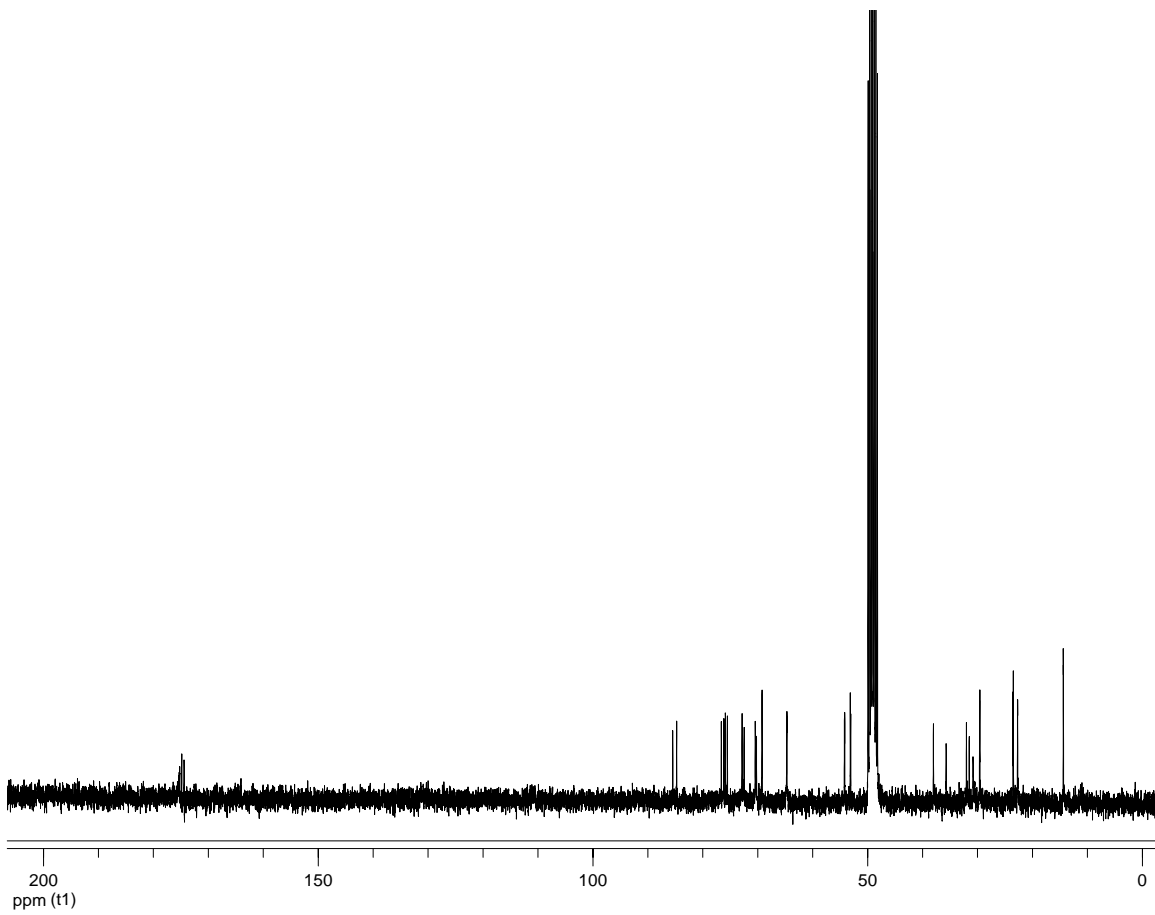


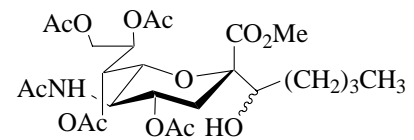
12



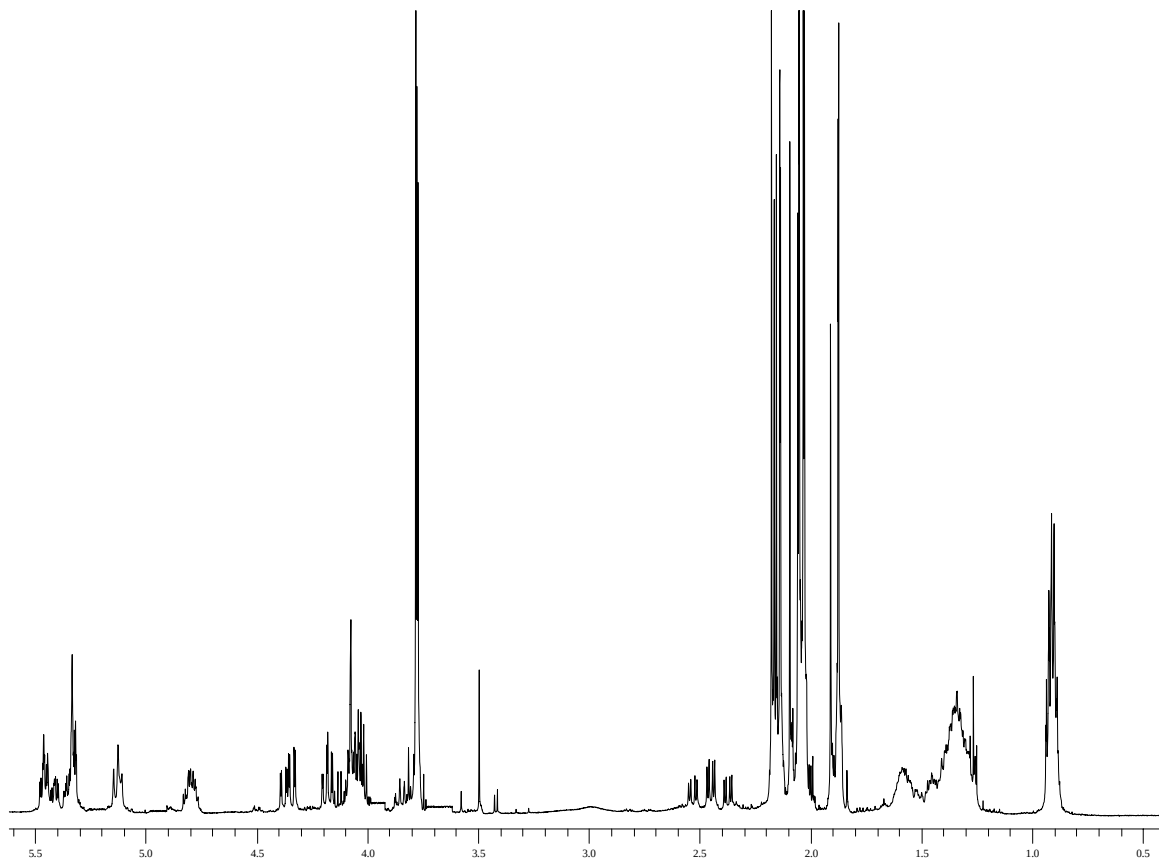


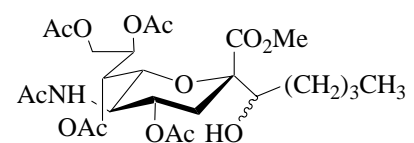
12



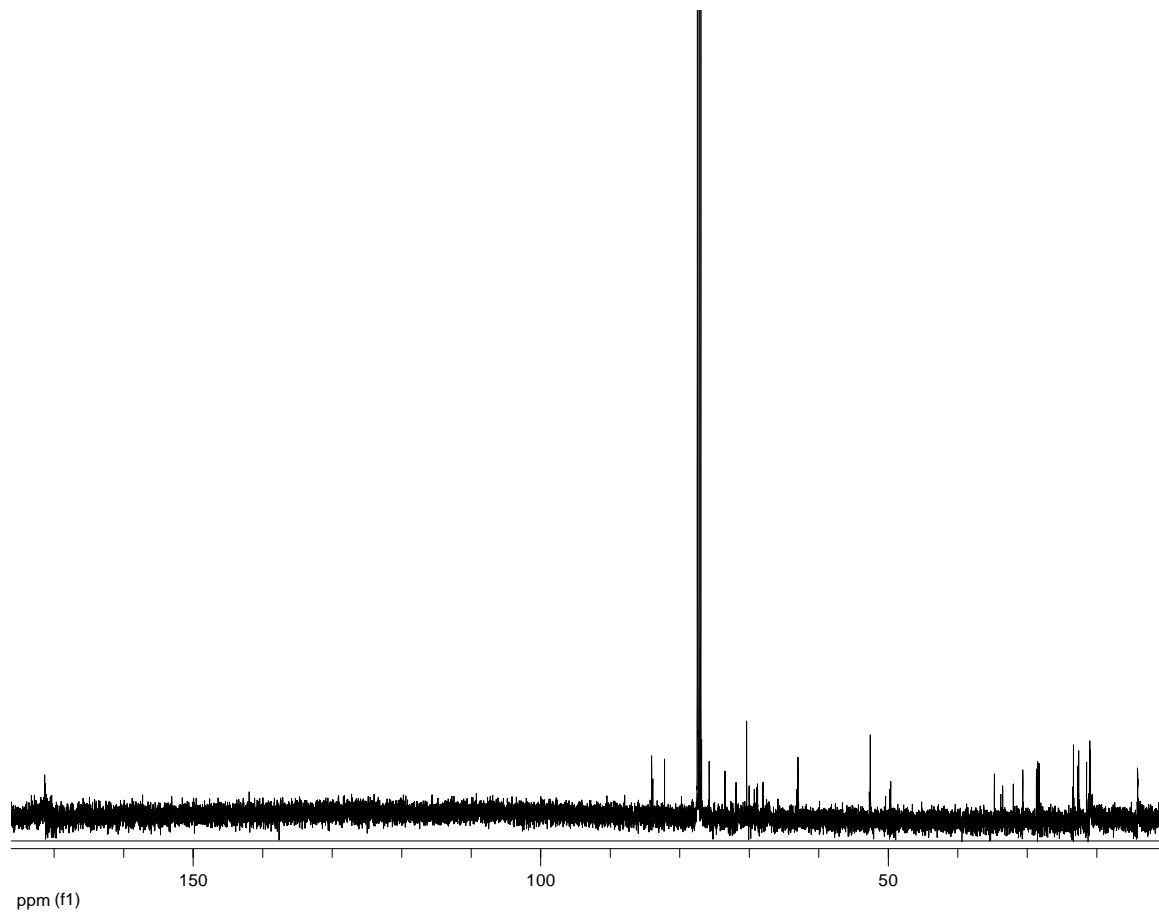


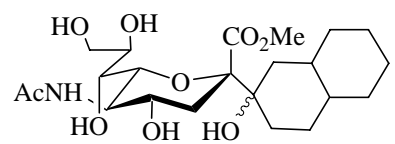
13



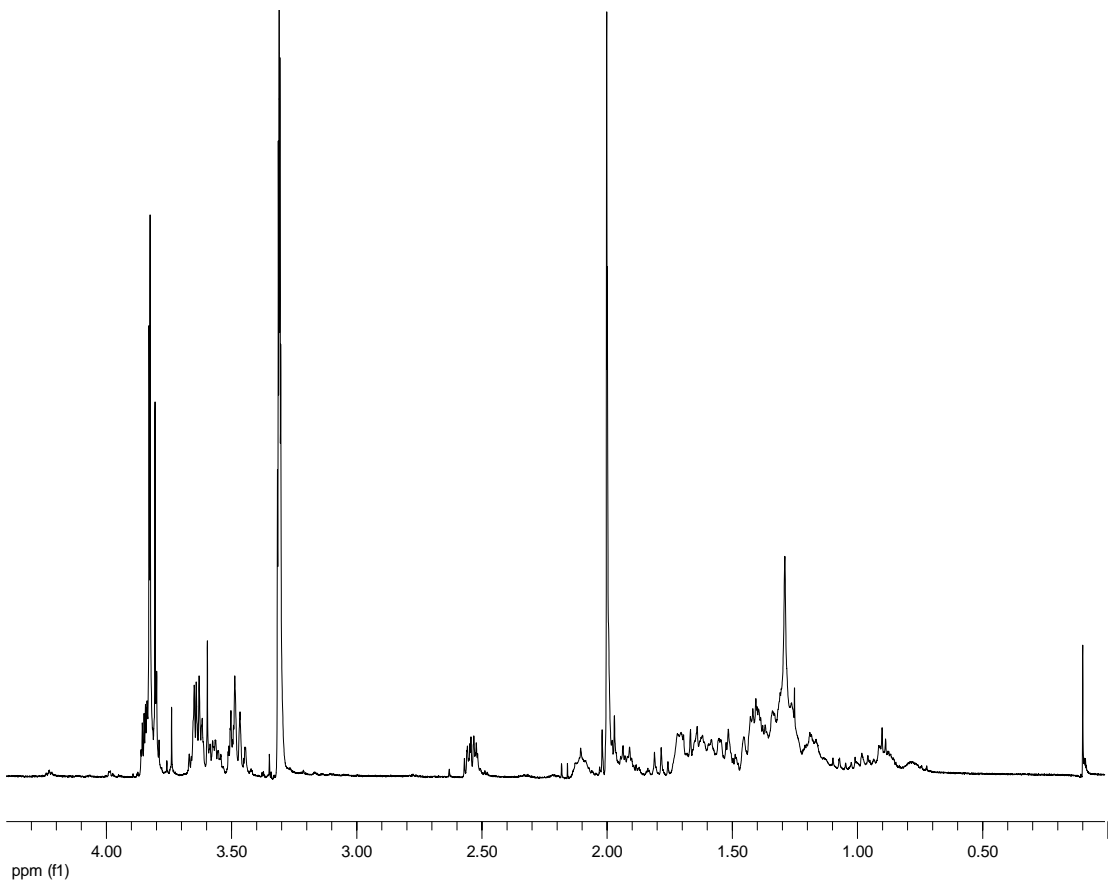


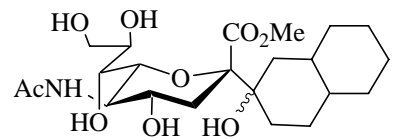
13



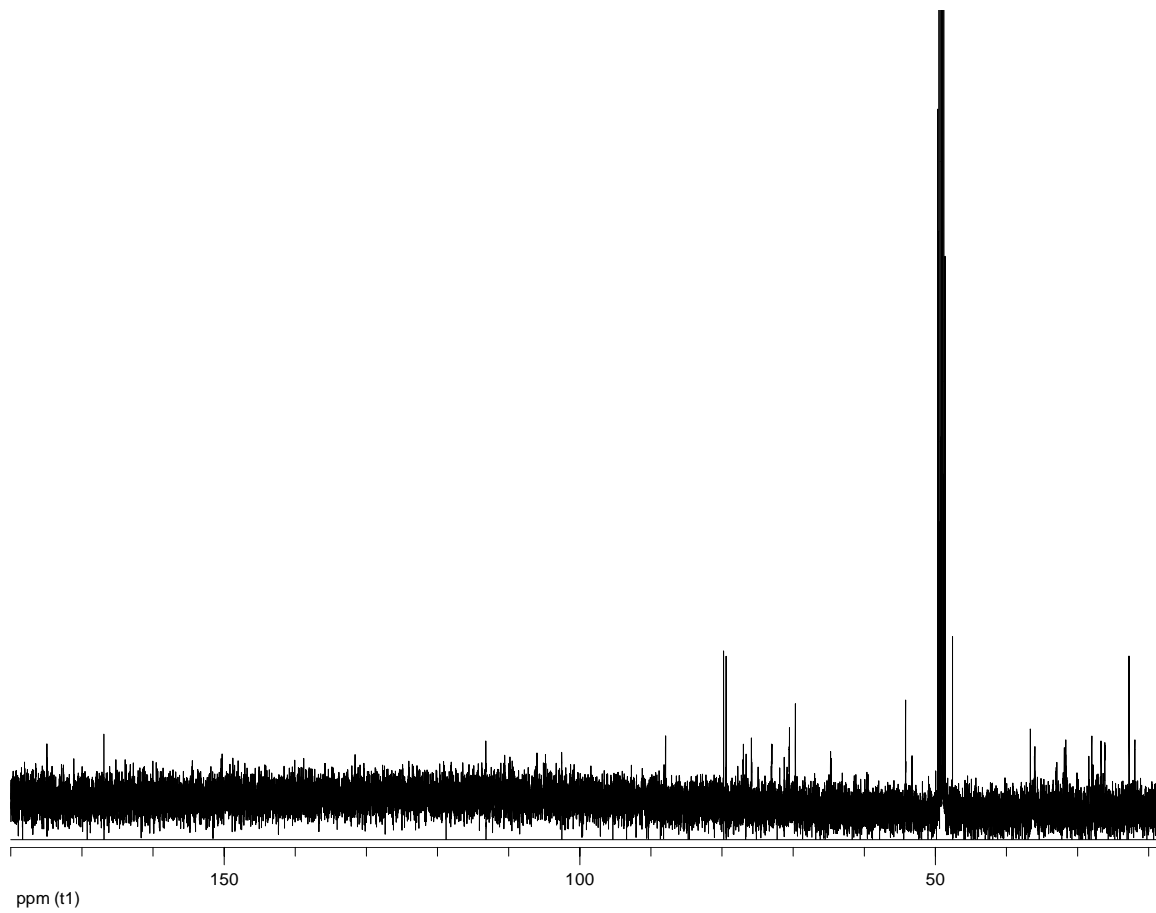


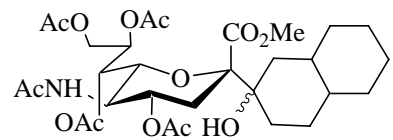
14



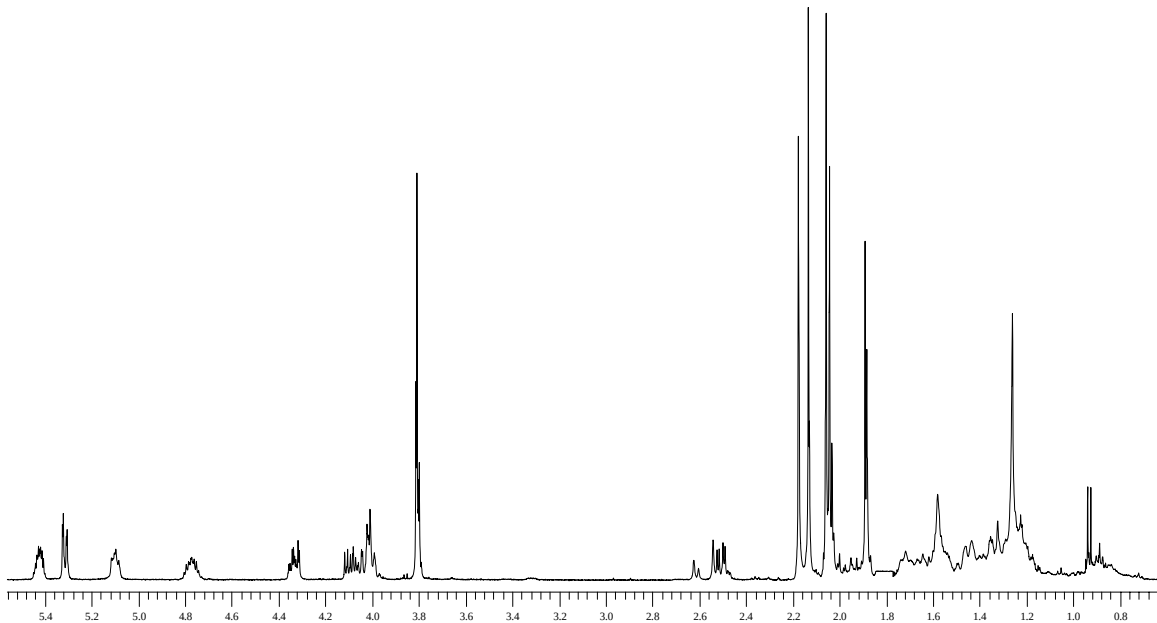


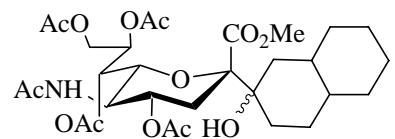
14



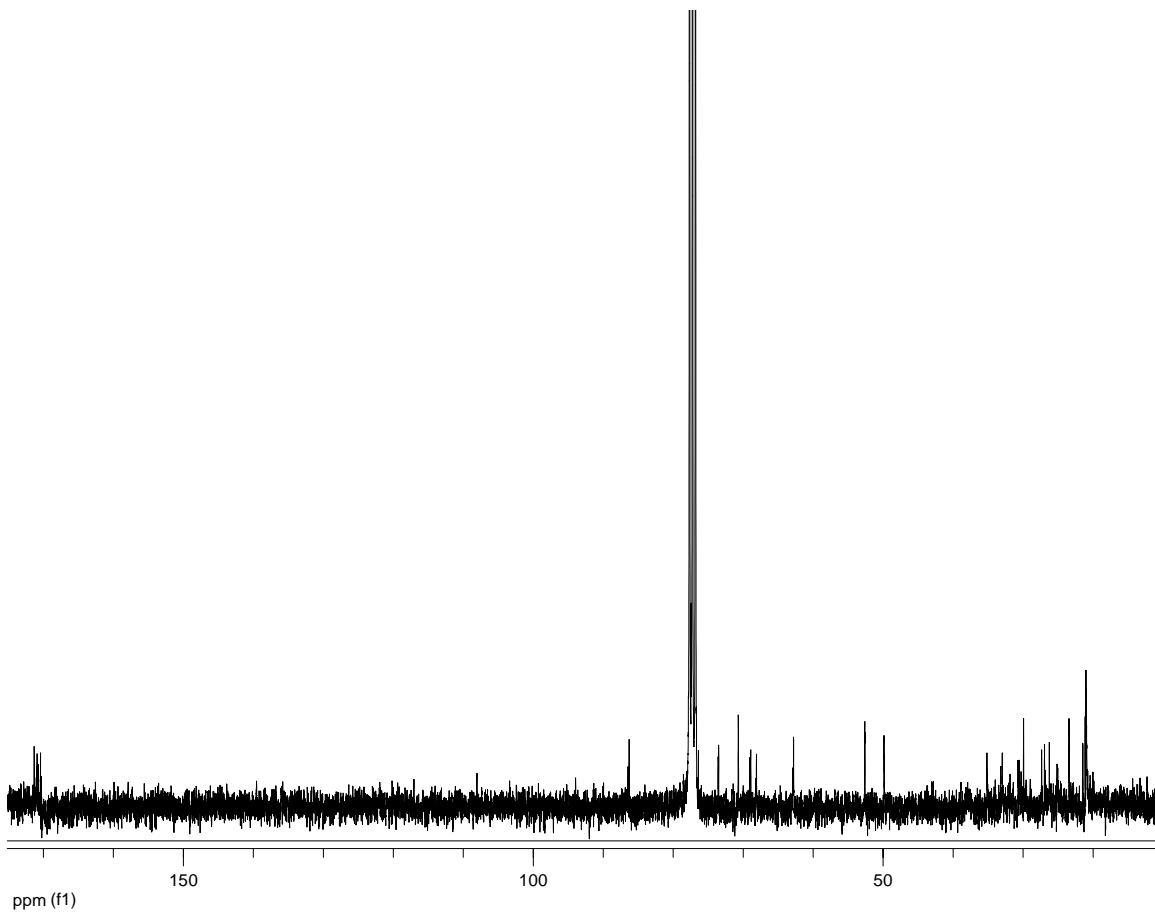


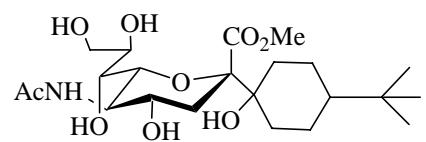
15



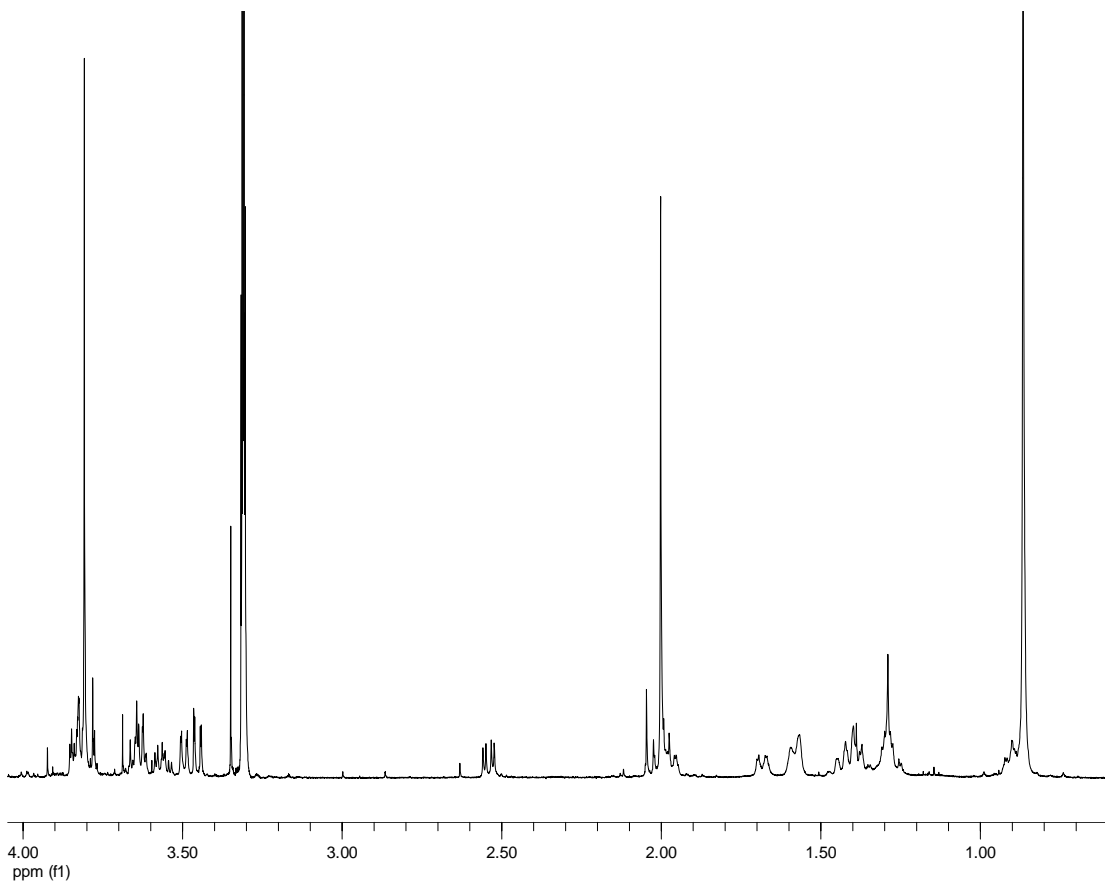


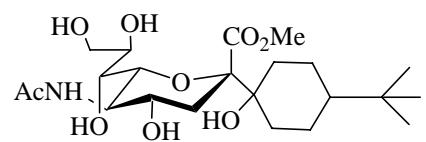
15



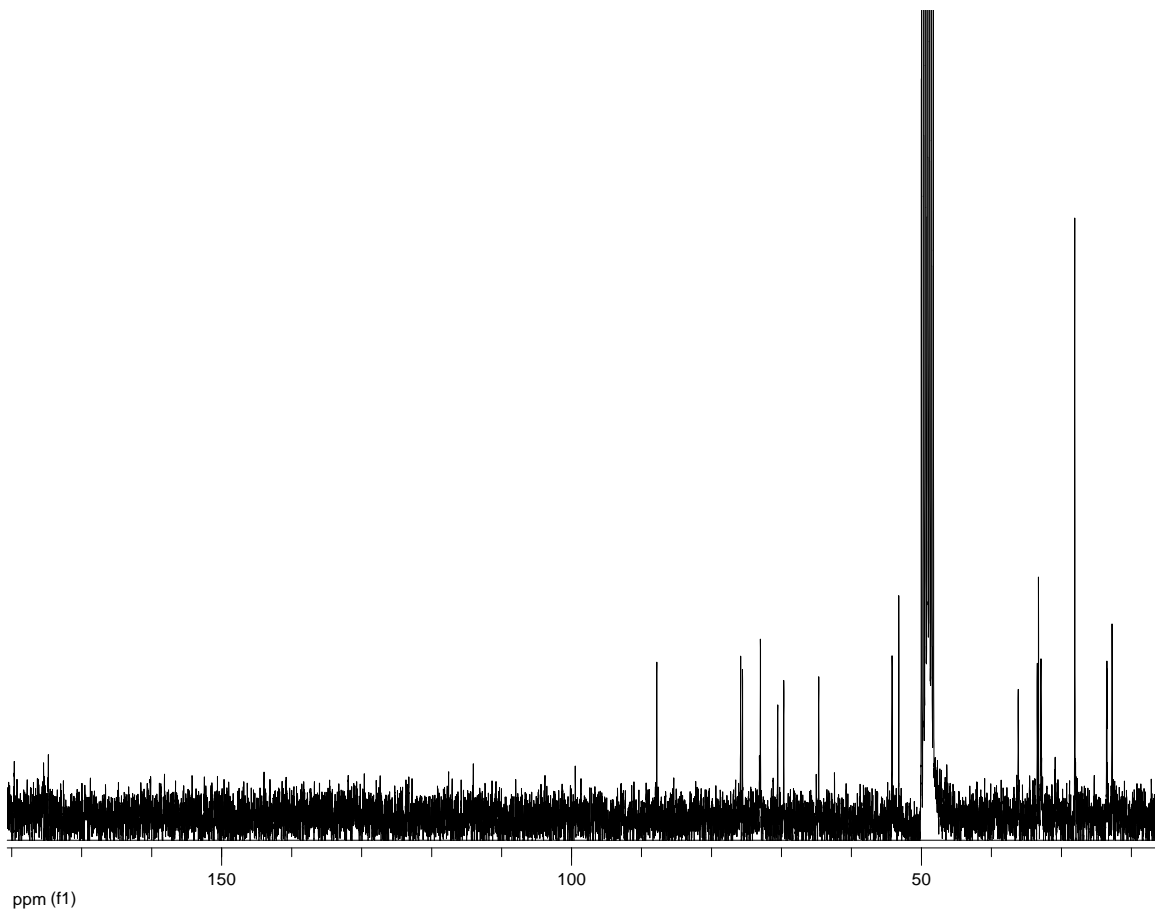


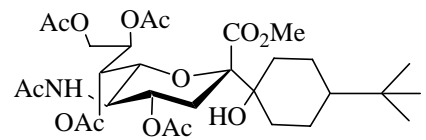
16



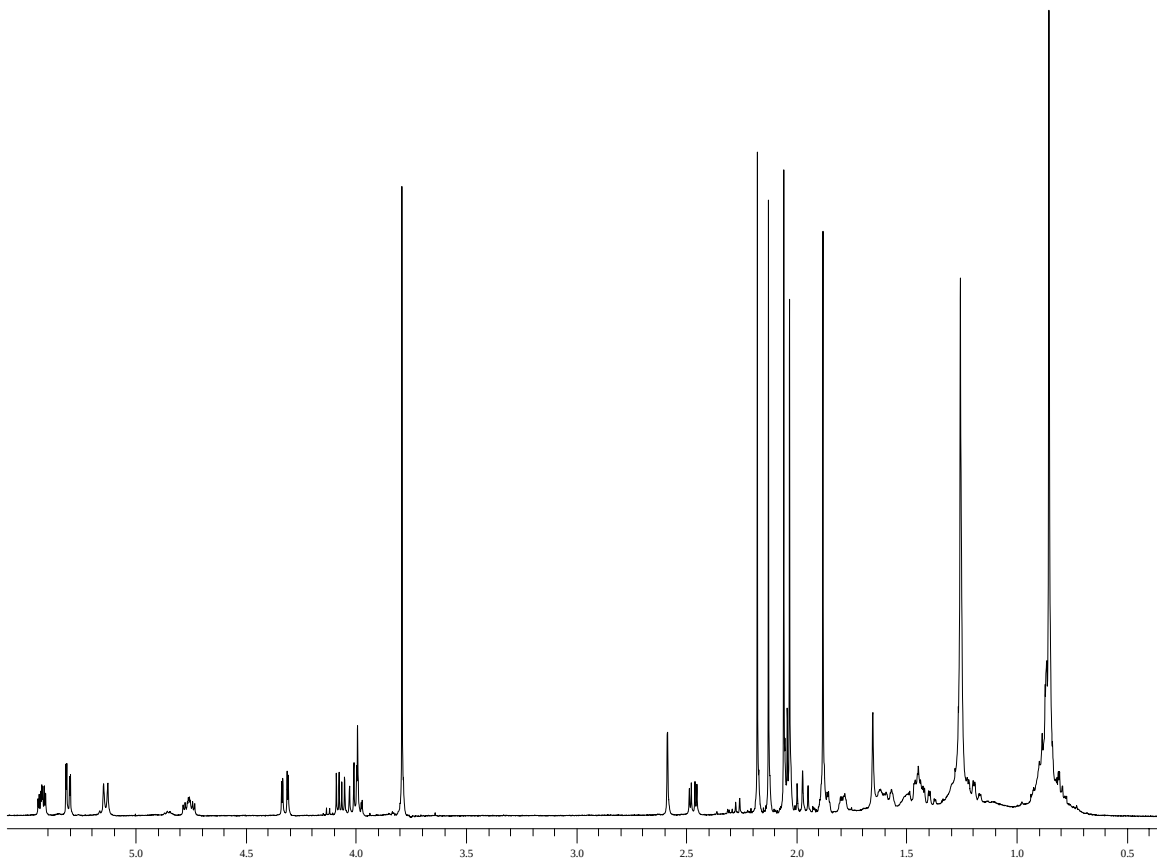


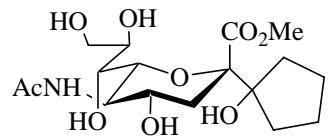
16



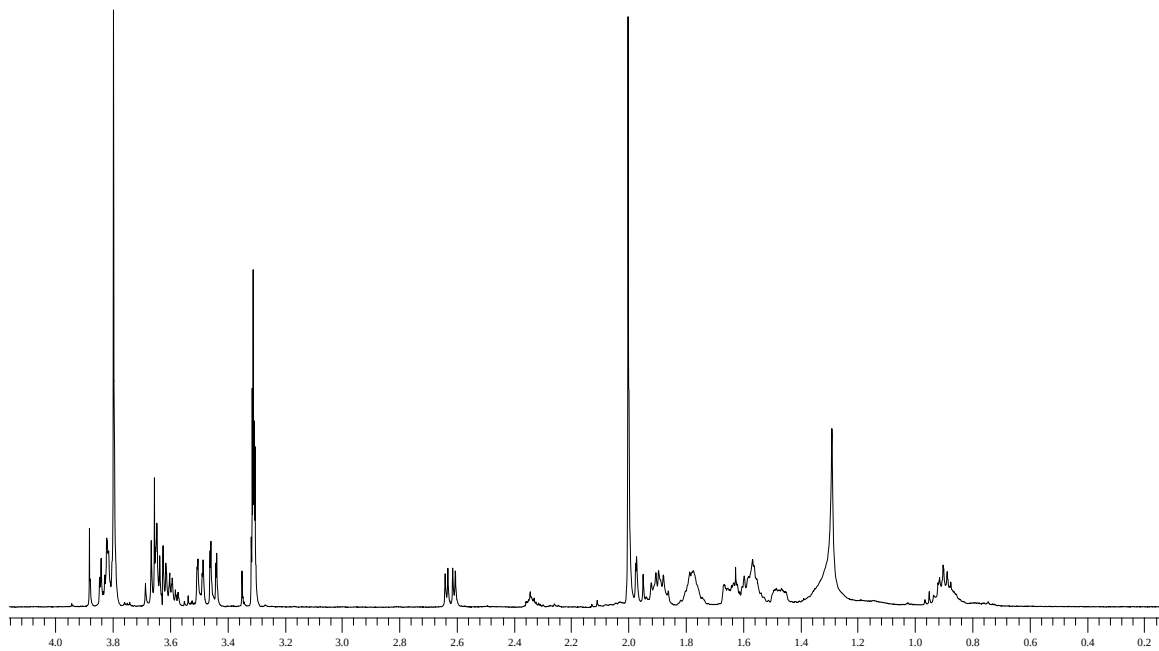


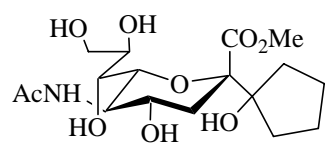
17



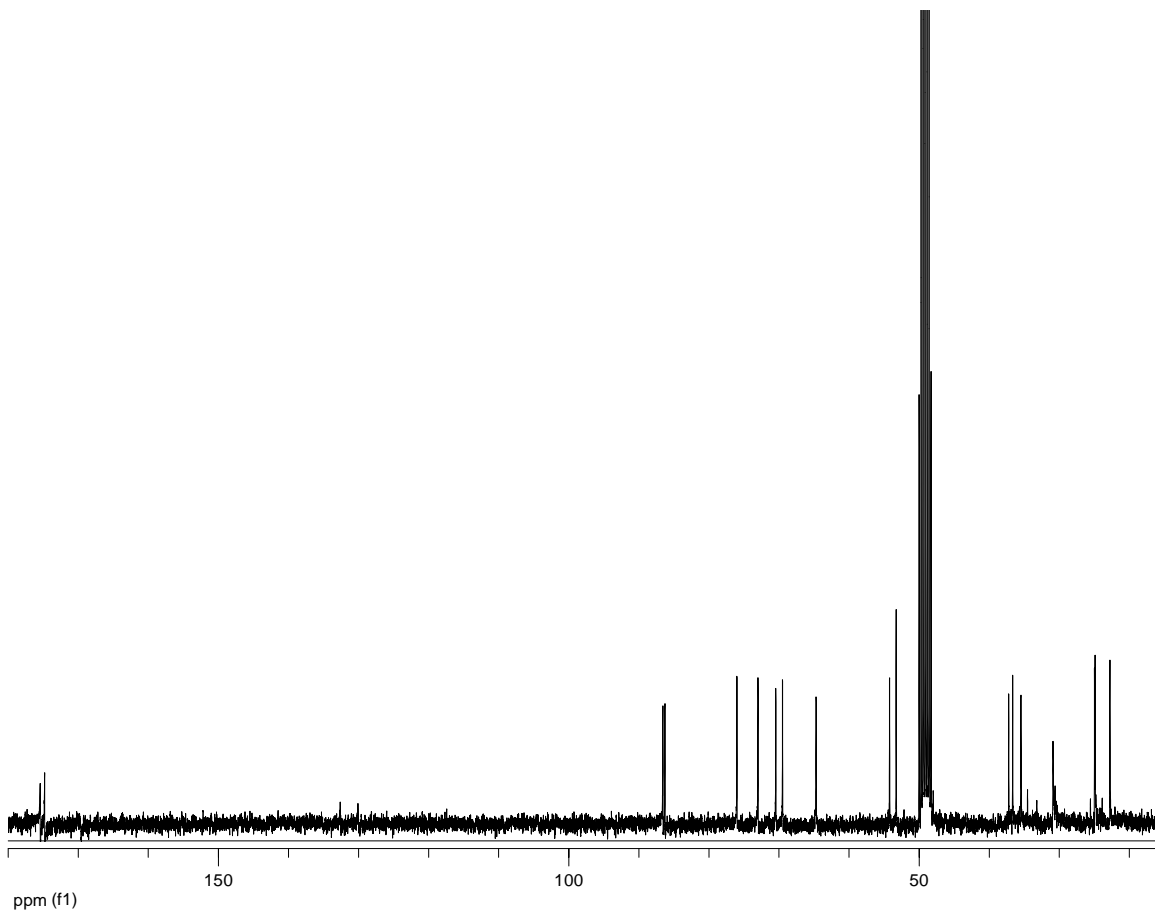


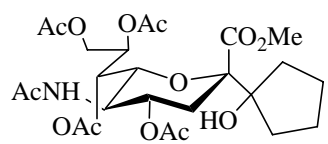
18





18





19

